

**EAST Search History****EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S118	0	( method ) and ( handling context ) and ( data packet flows ) and ( simultaneous ) and ( belonging ) and ( session ) and ( between ) and ( terminals ) and ( network structure ) and ( at least ) and ( network comprising ) and ( routers ) and ( routing data packet flows ) and ( between ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( mobile ) and ( access between ) and ( different access points ) and ( network structure ) and ( access point ) and ( comprises ) and ( an access router ) and ( middlebox ) and ( controlled ) and ( supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( data packet flow ) and ( session ) and ( storing ) and ( common context ) and ( Midcom Agent ) and ( first domain ) and ( network structure ) and ( storing ) and ( dynamic	USPAT; UPAD	ADJ	ON	2009/11/20 13:00

context ) and  
( middlebox ) and  
( through ) and  
( associated flow passes )  
and ( transferring ) and  
( dynamic context ) and  
( associated ) and ( data  
packet flow ) and ( data  
packet flow ) and  
( moved ) and  
( middlebox ) and ( file )  
and ( first domain ) and  
( another ) and  
( middlebox ) and  
( access point ) and ( first  
domain ) and  
( middlebox ) and  
( access point ) and  
( second domain ) and  
( detennining ) and  
( flows ) and ( belonging )  
and ( session ) and  
( moved ) and ( first  
domain ) and  
( transferring ) and  
( common context ) and  
( session flow ) and  
( control ) and  
( associated dynamic  
context ) and ( stored )  
and ( middleboxes ) and  
( data packets ) and  
( session flows ) and  
( Midcom Agent ) and  
( first domain ) and  
( Midcom Agent ) and  
( second domain ) and  
( flows ) and  
( transferred ) and ( first  
domain ) and  
( establishing  
communication ) and  
( between ) and ( Midcom  
Agent ) and ( first  
domain ) and ( Midcom  
Agent ) and ( second  
domain)

S119	0	( network system ) and ( handling context ) and ( data packet flows ) and ( network system ) and ( plural terminals ) and ( number ) and ( routers ) and ( routing data packet flows ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( at least one ) and ( terminals ) and ( mobile ) and ( change access ) and ( between ) and ( different access points ) and ( network structure ) and ( access point comprising ) and ( access router ) and ( middlebox ) and ( controlled and supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( means for dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( per ) and ( data packet flow ) and ( session ) and ( means for storing ) and ( common context ) and ( Midcom Agent ) and ( first domain ) and ( network structure ) and ( means for storing ) and ( dynamic context ) and ( middlebox ) and ( associated flow passes ) and ( means for transferring ) and ( dynamic context ) and ( associated ) and ( data packet flow ) and ( data packet flow ) and ( moved ) and ( middlebox ) and ( first domain ) and ( another middlebox ) and ( access point ) and ( first	USPAT; UPAD	ADJ	ON	2009/11/20 13:11
------	---	---	----------------	-----	----	---------------------

		domain ) and ( middlebox ) and ( access point ) and ( second domain ) and ( means ) and ( determining ) and ( flows belonging ) and ( session ) and ( moved ) and ( first domain ) and ( means for transferring ) and ( common context ) and ( session flow ) and ( control ) and ( associated dynamic context stored ) and ( middleboxes ) and ( data packets ) and ( session flows ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain ) and ( least one ) and ( flows ) and ( said flows ) and ( transferred ) and ( first domain ) and ( means for establishing ) and ( communication ) and ( between ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain )			
S120	0	(midcom agent ) and ( handling context ) and ( data packet flows ) and ( midcom agent ) and ( plural terminals ) and ( number ) and ( routers ) and ( routing data packet flows ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( at least one ) and ( terminals ) and ( mobile ) and ( change access ) and ( between ) and ( different access points ) and ( network structure ) and ( access point comprising ) and ( access router ) and ( middlebox )	USPAT; UPAD	ADJ	ON 2009/11/20 13:13

and ( controlled and supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( means for dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( per ) and ( data packet flow ) and ( session ) and ( means for storing ) and ( common context ) and ( Midcom Agent ) and ( first domain ) and ( network structure ) and ( means for storing ) and ( dynamic context ) and ( middlebox ) and ( associated flow passes ) and ( means for transferring ) and ( dynamic context ) and ( associated ) and ( data packet flow ) and ( data packet flow ) and ( moved ) and ( middlebox ) and ( first domain ) and ( another middlebox ) and ( access point ) and ( first domain ) and ( middlebox ) and ( access point ) and ( second domain ) and ( means ) and ( determining ) and ( flows belonging ) and ( session ) and ( moved ) and ( first domain ) and ( means for transferring ) and ( common context ) and ( session flow ) and ( control ) and ( associated dynamic context stored ) and ( middleboxes ) and ( data packets ) and ( session flows ) and ( Midcom Agent ) and ( first domain ) and

		( Midcom Agent ) and ( second domain ) and ( least one ) and ( flows ) and ( said flows ) and ( transferred ) and ( first domain ) and ( means for establishing ) and ( communication ) and ( between ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain )			
S121	0	( method ) and ( handling context ) and ( data packet flows ) and ( simultaneous ) and ( belonging ) and ( session ) and ( between ) and ( terminals ) and ( network structure ) and ( at least ) and ( network comprising ) and ( routers ) and ( routing data packet flows ) and ( between ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( mobile ) and ( access between ) and ( different access points ) and ( network structure ) and ( access point ) and ( comprises ) and ( an access router ) and ( middlebox ) and ( controlled ) and ( supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( data packet flow ) and ( session ) and ( storing )	US- PGPUB; USPAT; UPAD	ADJ	ON 2009/11/20 13:15

and ( common context )  
and ( Midcom Agent ) and  
( first domain ) and  
( network structure ) and  
( storing ) and ( dynamic  
context ) and  
( middlebox ) and  
( through ) and  
( associated flow passes )  
and ( transferring ) and  
( dynamic context ) and  
( associated ) and ( data  
packet flow ) and ( data  
packet flow ) and  
( moved ) and  
( middlebox ) and ( file )  
and ( first domain ) and  
( another ) and  
( middlebox ) and  
( access point ) and ( first  
domain ) and  
( middlebox ) and  
( access point ) and  
( second domain ) and  
( detennining ) and  
( flows ) and ( belonging )  
and ( session ) and  
( moved ) and ( first  
domain ) and  
( transferring ) and  
( common context ) and  
( session flow ) and  
( control ) and  
( associated dynamic  
context ) and ( stored )  
and ( middleboxes ) and  
( data packets ) and  
( session flows ) and  
( Midcom Agent ) and  
( first domain ) and  
( Midcom Agent ) and  
( second domain ) and  
( flows ) and  
( transferred ) and ( first  
domain ) and  
( establishing  
communication ) and  
( between ) and ( Midcom  
Agent ) and ( first  
domain ) and ( Midcom  
Agent ) and ( second  
domain)

S122	0	( network system ) and ( handling context ) and ( data packet flows ) and ( network system ) and ( plural terminals ) and ( number ) and ( routers ) and ( routing data packet flows ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( at least one ) and ( terminals ) and ( mobile ) and ( change access ) and ( between ) and ( different access points ) and ( network structure ) and ( access point comprising ) and ( access router ) and ( middlebox ) and ( controlled and supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( means for dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( per ) and ( data packet flow ) and ( session ) and ( means for storing ) and ( common context ) and ( Midcom Agent ) and ( first domain ) and ( network structure ) and ( means for storing ) and ( dynamic context ) and ( middlebox ) and ( associated flow passes ) and ( means for transferring ) and ( dynamic context ) and ( associated ) and ( data packet flow ) and ( data packet flow ) and ( moved ) and ( middlebox ) and ( first domain ) and ( another middlebox ) and ( access point ) and ( first	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/11/20 13:15
------	---	---	---------------------------------	-----	----	---------------------

		domain ) and ( middlebox ) and ( access point ) and ( second domain ) and ( means ) and ( determining ) and ( flows belonging ) and ( session ) and ( moved ) and ( first domain ) and ( means for transferring ) and ( common context ) and ( session flow ) and ( control ) and ( associated dynamic context stored ) and ( middleboxes ) and ( data packets ) and ( session flows ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain ) and ( least one ) and ( flows ) and ( said flows ) and ( transferred ) and ( first domain ) and ( means for establishing ) and ( communication ) and ( between ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain )			
S123	0	(midcom agent ) and ( handling context ) and ( data packet flows ) and ( midcom agent ) and ( plural terminals ) and ( number ) and ( routers ) and ( routing data packet flows ) and ( routers ) and ( data packet flow paths ) and ( connecting ) and ( terminals ) and ( at least one ) and ( terminals ) and ( mobile ) and ( change access ) and ( between ) and ( different access points ) and ( network structure ) and ( access point comprising ) and ( access router ) and ( middlebox )	US- PGPUB; USPAT; UPAD	ADJ	ON 2009/11/20 13:16

and ( controlled and supported ) and ( Midcom Agent ) and ( domain ) and ( network structure ) and ( means for dividing ) and ( total context ) and ( associated ) and ( session ) and ( common context ) and ( common ) and ( flows ) and ( session ) and ( one dynamic context ) and ( per ) and ( data packet flow ) and ( session ) and ( means for storing ) and ( common context ) and ( Midcom Agent ) and ( first domain ) and ( network structure ) and ( means for storing ) and ( dynamic context ) and ( middlebox ) and ( associated flow passes ) and ( means for transferring ) and ( dynamic context ) and ( associated ) and ( data packet flow ) and ( data packet flow ) and ( moved ) and ( middlebox ) and ( first domain ) and ( another middlebox ) and ( access point ) and ( first domain ) and ( middlebox ) and ( access point ) and ( second domain ) and ( means ) and ( determining ) and ( flows belonging ) and ( session ) and ( moved ) and ( first domain ) and ( means for transferring ) and ( common context ) and ( session flow ) and ( control ) and ( associated dynamic context stored ) and ( middleboxes ) and ( data packets ) and ( session flows ) and ( Midcom Agent ) and ( first domain ) and

	( Midcom Agent ) and ( second domain ) and ( least one ) and ( flows ) and ( said flows ) and ( transferred ) and ( first domain ) and ( means for establishing ) and ( communication ) and ( between ) and ( Midcom Agent ) and ( first domain ) and ( Midcom Agent ) and ( second domain )				
--	--	--	--	--	--

11/20/2009 1:29:59 PM

C:\ Documents and Settings\ acattungal\ My Documents\ EAST\ Workspaces\ 10584862.wsp